

# Partial Certificate of Analysis

### **CANNABUSINESS LABORATORIES, LLC**

**Customer:** 

Tyler Marks

200 Heliport Loop Road

Bridgeport, WV 26330

Received Date 6/26/2023 COA Released 6/27/2023

Comments 230623013- Average Weight: 3.421g Sample ID 230623013

Order Number CB230623006

Sample Name Mark Wigal - Native Roots

**CBD/CBN Gummies** 

External Sample ID

Batch Number NRCBDCBN062323

Product Type Edible Sample Type Edible

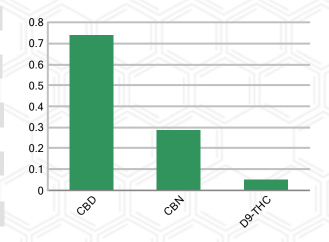
Analyte	LOQ (%)	% Weight	mg/g	
СВС	0.01	ND	ND	
CBD	0.01	0.738	7.376	
CBDa	0.01	ND	ND	
CBDV	0.01	ND	ND	
CBG	0.01	ND	ND	
CBGa	0.01	ND	ND	
CBN	0.01	0.288	2.884	
d8-THC	0.01	ND	ND	
d9-THC	0.01	0.052	0.519	
THCa	0.01	ND	ND	
Total Cannabinoids		1.078	10.78	
Total Potential THC		0.052	0.519	
Total Potential CBD		0.738	7.376	
Total Potential CBG		N/A	N/A	
Ratio of Total P		14.19 : 1		

Ratio of Total Potential CBG to Total Potential THC

#### SAMPLE IMAGE



### CANNABINOIDS % Weight



<sup>\*</sup>Total Potential THC/CBD are calculated to take into account the loss of an acid group during decarboxylation.



Not Approved LABORATORY MANAGER **SIGNATURE** DATE

This product has been tested by CannaBusiness Laboratories using validated testing methodologies and a quality system. Values reported relate only to the product tested. CannaBusiness Laboratories makes no claims as to the efficacy, safety, or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced except in full, without the written permission of CannaBusiness Laboratories. Photo is of sample received by the lab and may vary from final packaging. The results apply to the sample as received.

N/A

<sup>\*</sup>Total Cannabinoids refers to the sum of all cannabinoids detected.

<sup>\*</sup>Total Potential CBD = (0.877 x CBDa) + CBD. \*Total Potential THC = (0.877 x THCa) + THC. \*Total Potential CBG = (0.877 x CBGa) + CBG.

#### Customer

Tyler Marks
200 Heliport Loop Road
Bridgeport, WV 26330

Potency (mg/g) Method: CB-SOP-028 Date Tested: 06/27/2023 Instrument: 0.052 % 0.738 % 1.078 % 10.78 mg/g Total THC Total CBD **Total Cannabinoids** Total Cannabinoids **Result Units** LOQ Analyte Result Units CBC (Cannabichromene) ND % 0.010 ND mg/g CBD (Cannabidiol) % 0.010 0.738 7.376 mg/g CBDa (Cannabidiolic Acid) % 0.010 ND ND mg/g CBDV (Cannabidivarin) 0.010 ND ND mg/g CBG (Cannabigerol) ND % 0.010 ND mg/g CBGa (Cannabigerolic Acid) ND 0.010 ND mg/g CBN (Cannabinol) 0.288 % 0.010 2.884 ma/a D8-THC (D8-Tetrahydrocannabinol) 0.010 ND mg/g D9-THC (D9-Tetrahydrocannabinol) 0.052 % 0.010 0.519 mg/g THCa (Tetrahydrocannabinolic Acid) 0.010 ND mg/g

Sample Name: Mark Wigal - Native

Roots CBD/CBN

Gummies

**Sample ID:** 230623013 **Order Number:** CB230623006

Product Type: Edible

Sample Type: Edible

Received Date: 06/26/2023

**Batch Number:** NRCBDCBN062323

**COA released:** 06/27/2023 10:10 AM

Pesticides								
Date Tested:	Method: CB-SOP-025	Instrument:						
Analyte	Result Units	LOQ	Result	Analyte	Result Ur	nits	LOQ	Result
Acephate	Pending ppm	0.010		Acetamiprid	Pending	ppm	0.010	
Aldicarb	Pending ppm	0.010		Azoxystrobin	Pending	ppm	0.010	
Bifenazate	Pending ppm	0.010		Bifenthrin	Pending	ppm	0.100	
Boscalid	Pending ppm	0.010		Carbaryl	Pending	ppm	0.010	
Carbofuran	Pending ppm	0.010		Chlorantraniliprole	Pending	ppm	0.010	
Chlorpyrifos	Pending ppm	0.010		Clofentezine	Pending	ppm	0.010	
Coumaphos	Pending ppm	0.010		Daminozide	Pending	ppm	0.010	
Diazinon	Pending ppm	0.010		Dichlorvos	Pending	ppm	0.100	
Dimethoate	Pending ppm	0.010		Etofenprox	Pending	ppm	0.010	
Etoxazole	Pending ppm	0.010		Fenhexamid	Pending	ppm	0.010	
Fenoxycarb	Pending ppm	0.010		Fenpyroximate	Pending	ppm	0.010	
Fipronil	Pending ppm	0.010		Flonicamid	Pending	ppm	0.100	
Fludioxonil	Pending ppm	0.010		Hexythiazox	Pending	ppm	0.010	
Imazalil	Pending ppm	0.010		Imidacloprid	Pending	ppm	0.010	
Malathion	Pending ppm	0.010		Metalaxyl	Pending	ppm	0.010	
Methiocarb	Pending ppm	0.010		Methomyl	<del>_</del>	ppm	0.010	
Myclobutanil	Pending ppm	0.010		Naled	[	ppm	0.010	
Oxamyl	Pending ppm	0.010		Paclobutrazol		ppm	0.010	
Phosmet	Pending ppm	0.010		Prallethrin	•	ppm	0.010	

NT = Not tested, ND = Not detected; LOQ = Limit of Quantitation; <LOQ = Detected; >ULOL = Above upper limit of linearity; CFU/g = Colony forming units per 1 gram; TNTC = Too numerous to count

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## **CANNABUSINESS LABORATORIES, LLC**

Method: CB-SOP-025  Result Units  Pending ppm	0.010 0.010 0.010 0.010 0.010 0.010 0.010 0.010	Result	Analyte Propoxur Pyrethrin II Spinetoram Spirotetramat	Result Units  Pending ppm  Pending ppm  Pending ppm	LOQ 0.010 0.010	Result
Pending ppm	0.010 0.010 0.010 0.010 0.010 0.010		Propoxur Pyrethrin II Spinetoram	Pending ppm Pending ppm	0.010 0.010	11.
Pending ppm	0.010 0.010 0.010 0.010 0.010		Pyrethrin II Spinetoram	Pending ppm	0.010	
Pending ppm	0.010 0.010 0.010 0.010		Spinetoram			
Pending ppm Pending ppm Pending ppm Pending ppm Pending ppm Pending ppm	0.010 0.010 0.010		· ·	r criding ppin	0.010	
Pending ppm Pending ppm Pending ppm Pending ppm Pending ppm	0.010 0.010		Opirototramat	Pending ppm	0.010	
Pending ppm Pending ppm Pending ppm	0.010		Thiacloprid	Pending ppm	0.010	
Pending ppm Pending ppm			Trifloxystrobin	Pending ppm	0.010	
Pending ppm	0.010		Kresoxym-methyl	Pending ppm	0.010	
9 11	0.010		Piperonyl Butoxide	•	0.010	
Pending ppm	0.010			0 11	0.010	
•			Spiroxamine-1	Pending ppm		
Pending ppm	0.010		Spinosyn D	Pending ppm	0.010	
Method: CB-SOP-025	Instrume	nt:				
Result Units	LOQ	Result	Analyte	Result Units	LOQ	Result
Pending ppm	0.010		Aflatoxin B1	Pending ppm	0.010	
Pending ppm	0.010		Aflatoxin B2	Pending ppm	0.010	
Pending ppm	0.010					
Method: CB-SOP-027	Instrume	nt:				
Result Units	LOQ	Result	Analyte	Result Units	LOQ	Result
Pending ppm	0.500	5	Cadmium	Pending ppm	0.500	7//
Pending ppm	0.500		Mercury	Pending ppm	3.000	
Method:	Instrume	nt:				
Result Units	LOQ	Result	Analyte	Result Units	LOQ	Result
Pending			Salmonella	Pending		
Pending			Yeast/Mold (qPCR)	Pending CFUs		
Method: CB-SOP-032	Instrume	nt:				
Result Units	LOQ	Result	Analyte	Result Units	LOQ	Result
Pending ppm	29		2-Butanol	Pending ppm	175	
Pending ppm	24		2-Methylpentane	Pending ppm	87	
	87		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	~~//	350	
	146		Ether		350	
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•			•	•		
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	Pending ppm Pending ppm Pending ppm Pending ppm Method: CB-SOP-027  Result Units Pending ppm Pending ppm Pending ppm Method: Result Units Pending Pending Pending Pending Pending Pending Pending Pending Method: CB-SOP-032 Result Units Pending ppm	Result Units  Pending ppm 0.010 Pending ppm 0.010 Pending ppm 0.010 Pending ppm 0.010  Method: CB-SOP-027 Instrument  Result Units LOQ  Pending ppm 0.500 Pending ppm 0.500  Method: Instrument  Result Units LOQ  Pending Pending Pending Pending Pending Pending Pending ppm 29 Pending ppm 29 Pending ppm 29 Pending ppm 24 Pending ppm 29 Pending ppm 350 Pending ppm 350 Pending ppm 350 Pending ppm 350 Pending ppm 123 Pending ppm 123 Pending ppm 175	Result Units  Pending ppm 0.010 Pending ppm 0.010 Pending ppm 0.010  Pending ppm 0.010  Method: CB-SOP-027  Method: LOQ Result  Pending ppm 0.500 Pending ppm 0.500  Method: Instrument:  Result Units LOQ Result  Pending ppm 0.500  Method: Instrument:  Result Units LOQ Result  Pending Pending  Pending  Pending  Pending  Pending ppm 29  Pending ppm 29  Pending ppm 24  Pending ppm 24  Pending ppm 350  Pending ppm 350  Pending ppm 350  Pending ppm 123  Pending ppm 123  Pending ppm 175  Pending ppm 123  Pending ppm 175  Pending ppm 175  Pending ppm 175  Pending ppm 175  Pending ppm 123  Pending ppm 175  Pending ppm 175	Result Units   LOQ   Result   Analyte	Result Units   LOQ   Result Analyte   Result Units	Result Units         LOQ         Result         Analyte         Result Units         LOQ           Pending ppm         0.010         Aflatoxin B1         Pending ppm         0.010           Pending ppm         0.010         Aflatoxin B2         Pending ppm         0.010           Method: CB-SOP-027         Instrument:         Instrument:         LOQ         Result Units         LOQ           Pending ppm         0.500         Cadmium         Pending ppm         0.500           Pending ppm         0.500         Mercury         Pending ppm         3.000           Method:         Instrument:         Instrument:         Result Units         LOQ           Pending ppm         2.3 almonella         Pending Pending         CFUs           Pending Pending         Yeast/Mold (qPCR)         Pending CFUs           Method: CB-SOP-032         Instrument:         Result Units         LOQ           Pending ppm         29         2-Butanol         Pending ppm         175           Pending ppm         24         2-Methylpentane         Pending ppm         350           Pending ppm         146         Ether         Pending ppm         350           Pending ppm         175         Methylbutane         Pending p





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